

SPECIFICATION

BIOPOLYMER AUTOMATIC IDENTIFYING METHOD

Technical Field

The present invention relates to a biopolymer identifying technology utilizing mass spectrometry, and more specifically, to a biopolymer automatic identifying method capable of improving the accuracy of mass data obtained by mass spectrometry.

Background Art

Mass spectrometry is an instrumental analysis technique whereby sample molecules are ionized and then separated in accordance with the mass/charge ratio (m/z) for detection. Using this technique, qualitative analysis can be performed based on the resultant mass spectrum, and quantitative analysis can be performed based on ion quantities.

The mass spectrometer ("MS") used for such a measurement of molecular mass roughly consists of an ionization unit (ion source) for ionizing a sample, an analyzer for separating ions in accordance with the mass/charge ratio m/z (m: mass, and z: charge number), a detection unit (detector) for detecting separated ions, and a data analysis unit.

When subjecting sample molecules to mass spectrometry using the aforementioned mass spectrometer, the mass spectrometer must be calibrated prior to measurement. Specifically, since errors might be introduced into the measurement by the mass spectrometer due to factors such as temperature changes, voltage accuracies, and electric circuit noise, a calibration procedure must be carried out prior to the start of measurement. In the calibration procedure, the chromatograph or the like is removed from the mass spectrometer, and a predetermined mass-calibration standard substance

is introduced into the mass spectrometer so as to obtain an observed mass value. The observed mass value is compared with a known theoretical mass value, and the apparatus is adjusted such that no systematic error occurs in mass values (a calibration procedure according to the external standard method).

If an even higher accuracy of mass values is to be obtained, an additional calibration procedure must be performed, whereby a known substance is mixed in the sample and its mass is measured, and the actual measurement value is adjusted based on the mass value (a calibration procedure according to the internal standard method).

In general, identification of biopolymers, such as peptides or proteins, using a mass spectrometer (including the tandem mass spectrometer) involves a procedure referred to as a database search (or a library search). In this procedure, the observed mass value of an unknown sample molecule obtained by mass spectrometry is searched for by matching with a database (library) in which the primary structures or sequences of approximately 100,000 kinds of molecules are stored. In an expected reference (standard) spectrum calculated based on the structure information, molecules with a spectrum similar to that of the unknown molecule under investigation are allocated scores and selected. Candidate molecules are thus narrowed and listed, thereby eventually identifying the unknown sample molecule.

However, the above-described mass spectrometer calibration procedure is very troublesome work, requires much adjustment time, and is primarily responsible for the drop in work efficiency caused by the conventional mass measurement operation. Namely, it has been impossible to carry out a measurement operation with high efficiency based on a continuous operation of the mass spectrometer (without calibration). Further, in a measurement system employing a plurality of mass spectrometers, it has been extremely difficult to achieve uniform accuracy

and reliability in the individual apparatuses even if they are calibrated individually according to the external standard.

In the case of the external standard calibration, it has been impossible, using the conventional process of database search as described above, to eliminate from the measurement data the influence of erroneous measurement in the mass spectrometer produced by influences of the external environment. Particularly, even those measurement errors due to subtle temperature changes (on the order of 0.2°C) in the measurement environment could not be ignored in some cases.

Furthermore, when a complex biopolymer mixture is measured by the conventional internal standard calibration method, the internal standard substance and the ion signals from the sample are superposed, which prevents ion analysis. Thus, it has been difficult to select the type or concentration of the substance that is put into the sample as the internal standard. In order to achieve high mass accuracy for a wide range of masses, it has been necessary to introduce a number of internal standard substances.

Also, human confirmation of each identification result has been necessary, as the identification reliability has been low. Recent progress in mass spectrometry, however, has made direct analysis of increasingly more complex biopolymer mixtures possible. This has resulted in huge volumes of data that could not possibly be individually confirmed by the human eyes. Therefore, there has been a need to develop a highly reliable automatic identification technique for the analysis of complex biopolymer mixtures.

Disclosure of the Invention

It is therefore an object of the invention to provide a highly accurate and reliable method for automatically identifying biopolymers that is based solely on data processing and that eliminates the need for calibration of the mass spectrometer prior to measurement or the addition of an internal

standard to the sample in advance.

In order to achieve the aforementioned object, the invention provides a biopolymer automatic identifying method implementing the following procedures (1)-(7):

(1) A mass measurement procedure for measuring the mass of a biopolymer in a sample by mass spectrometry; (2) A database search procedure for searching a predetermined database for candidate molecules by matching an observed mass value obtained by said mass measurement procedure with the predetermined database; (3) a candidate molecule selection procedure for selecting an arbitrary number of candidate molecules having a high similarity score; (4) a mass value calibration procedure for calibrating the observed mass value using the candidate molecules as an internal reference; (5) a procedure for calculating relative error between a calibrated mass value of a candidate molecule obtained in a previous procedure and a theoretical mass value in order to determine the standard deviation of such relative error; (6) a procedure for determining the tolerance (allowable error) of the database search procedure based on the standard deviation; and (7) a procedure for repeating the database search procedure on the basis of the tolerance. The term "database" herein refers to a database of molecular structures or sequences.

The mass value calibration procedure (4) may be a procedure in which relative error between an actual measurement value and a theoretical mass value of a candidate molecule selected by the candidate molecule selection procedure is calculated and a systematic error in the observed mass value is estimated by creating a least square line (a line expressed by the equation $y = a \times M + b$, where M is the theoretical mass value) based on the plots of the theoretical mass value and the relative error, and a procedure in which the observed mass value is calibrated by subtracting the systematic error from the entire measurement values.

For example, in the case of a time-of-flight mass spectrometer, the systematic error of a candidate molecule is determined from the aforementioned least square line. The systematic error is then subtracted from the entire actual measurement values. Specifically, the equation $(X_c - M)/M = (X - M)/M - (aM + b)$, where X is an observed mass value, X_c is a calibrated mass value, and M is a theoretical mass value, is modified to $X_c = X - M(aM + b)$.

Although the theoretical mass value M is given for the candidate molecule, it is not given to all of the actual measurement values. Therefore, if the entire actual measurement values are to be calibrated, the term $M(aM + b)$ in the above equation must be approximated by an actual measurement value. The values of a and b are generally much smaller than those of X and X_c , such that $M(aM + b) \approx X_c(aX + b)$. Substituting this into the above equation yields $X_c = X - X_c(aX + b)$, which can be modified to obtain $X_c = X/(1 + (aX + b))$ based on which all of the observed mass values can be calibrated.

In accordance with the biopolymer automatic identifying method of the invention as described above, very accurate mass values can be obtained from complex biopolymer mixtures solely by data processing. The high accuracy of the resultant mass values makes it possible to identify and determine the biopolymers more unambiguously. Thus, the invention provides a highly reliable automatic identifying method capable of analyzing complex biopolymer mixtures.

The invention also provides information recording media, such as a CD-ROM, in which program information for causing a computer system to carry out the individual procedures constituting the above-described biopolymer automatic identifying method is stored.

The aforementioned means makes it possible to eliminate the calibration operation of the mass spectrometer prior to measurement and the

addition of an internal standard to the sample in advance. It also allows the biopolymer automatic identifying method to be implemented with high accuracy and reliability based solely on data processing.

Brief Description of the Drawings

Fig. 1 shows the relationship between the mass value (m/z) identified in Example 1 and error.

Fig. 2 shows the result of identification prior to mass calibration in Example 2.

Fig. 3 shows the result of identification after mass calibration in Example 2.

Fig. 4 shows the relationship between the mass value (m/z) identified in Example 2 and error.

Best Mode for Carrying Out the Invention

A preferred embodiment of the biopolymer automatic identifying method in accordance with the invention will be described. It should be obvious, however, that the invention is not limited by the following embodiment.

The mass of an unknown biopolymer in a sample is initially measured by a conventional mass spectrometry method depending on purpose, thereby obtaining an observed mass value X. The mass spectrometry method may employ a tandem mass spectrometer, for example, which consists of a plurality of analyzers coupled in tandem. Specifically, in the tandem mass spectrometer, a particular ion (a parent ion) in a mixture is selected by the initial analyzer, and a collision dissociation is performed between the thus selected ion and an inert gas in the next analyzer. Then, a dissociated ion (generated ion) indicating the internal structure information is subjected to mass spectrometry by the final analyzer.

An observed mass value X obtained by the above mass measurement procedure is converted into a format (a binary file: mass value and intensity) that can be read by conventional database search engines. The thus converted value is then matched with a database in which a number of molecules with known mass values are stored, so as to search for a candidate molecule that could possibly be the unknown biopolymer under investigation.

For the conversion of the observed mass value X , any of the generally available types of software provided by the mass spectrometer manufacturers, such as MassLynx (from Micromass), may be appropriately utilized. The database search may be appropriately carried out by using any commercially available database software, such as Mascot (from Matrix Science).

From the results of the database search procedure, an arbitrary number of candidate molecules (or a set thereof) with high similarity scores are selected. The magnitude n of the set may be any number such that it renders statistical processing possible.

Thereafter, the relative error E between the observed mass value X and its theoretical mass value M of each of the candidate molecules selected by the above candidate molecule selection procedure is calculated in accordance with the following equation (1):

$$E = (X - M)/M \quad (1)$$

A mean value m_E of the thus obtained relative error E is then calculated in accordance with the following equation (2):

$$m_E = \Sigma(E)/n \quad (2)$$

The standard deviation S_E of the relative error E is then calculated by the following equation (3):

$$S_E = \{\Sigma(E - m_E)^2/(n-1)\}^{(1/2)} \quad (3)$$

Using this standard deviation, it is determined whether or not it is appropriate to use a particular candidate molecule for the internal standard. When $S_E < m_E$, the calibration is determined to be valid.

The magnitude of the systematic error is then estimated and subtracted from the observed mass value X , thereby obtaining a calibrated mass value X_c . For example, in the case of a time-of-flight mass spectrometer, the systematic error of the candidate molecule can be determined from the least square line $y = ax+b$ with respect to the plots of the theoretical mass value and the relative error, in the following procedure. When the relative error after the calibration of the candidate molecule is $E_c = (X_c - M)/M$, $E_c = E - (aM+b)$. Therefore:

$$(X_c - M)/M = (X - M)/M - (aM + b) \quad (4)$$

where X is an observed mass value, X_c is a calibrated mass value, and M is a theoretical mass value.

Specifically, the above equation (4) is modified to obtain the following equation (5):

$$X_c = X - M(aM + b) \quad (5)$$

It is noted that although the theoretical mass value is given for the candidate molecule, it is not given for all of the actual measurement values. Therefore, in order to calibrate all of the actual measurement values, the term “ $M(aM + b)$ ” in the equation (5) must be approximated by an actual measurement value. The values of a and b are generally much smaller than those of X and X_c , such that $M(aM + b) \approx X_c(aX + b)$. Substituting this into Equation (6) yields the following equation (6):

$$X_c = X - X_c(aX + b) \quad (6)$$

This equation (6) is modified to obtain the following equation (7):

$$X_c = X / (1 + (aX + b)) \quad (7)$$

based on which all of the observed mass values are calibrated.

The values of b and a in the aforementioned least square line can be determined from the following equations (8) and (9), respectively:

$$b = \sum \{ (M - m_M) \times (E - m_E) \} / \sum \{ (M - m_M)^2 \} \quad (8)$$

$$a = m_E - b \times m_M \quad (9)$$

The value of m_M , which is the mean value of the theoretical mass value M of the candidate molecule, can be determined from the following equation (10):

$$m_M = \Sigma(M)/n \quad (10)$$

The relative error E_c between the mass value X_c after mass calibration and the theoretical mass value m can be determined from the following equation (11):

$$E_c = E - (aM + b) \quad (11)$$

Thereafter, the mean value m_{E_c} of the relative error $E_c = (X_c - M)/M$ obtained for the candidate molecule and the standard deviation S_{E_c} are determined from the following equations (12) and (13), respectively:

$$m_{E_c} = \Sigma(E_c)/n \quad (12)$$

$$S_{E_c} = \{\Sigma(E - m_{E_c})^2/(n-1)\}^{1/2} \quad (13)$$

Based on the thus obtained mean value m_{E_c} , the calibration is evaluated. Ideally, $m_{E_c} = 0$. Tolerance T_c for a database search is then calculated based on the standard deviation S_{E_c} , using the following equation (14):

$$T_c = K \times S_{E_c} \quad (14)$$

where K is 1.5 to 3.0, thereby completing the above-described series of calibration procedures.

In the above equation (14), K is an empirical constant for designating the confidence interval of the mass value. The K value can be appropriately determined depending on the accuracy of the software used for the database search. The higher the identification performance of the database search software, the closer K can be to 3, where a 99.7% confidence interval can be obtained. In the case of Mascot (Matrix Science) database software, $K = 1.5$ can be empirically employed.

Based on the resultant tolerance T_c (T_{c_1}), the same database search is conducted once again. As needed, the above-described series of calibration

and database search procedures are repeated a plurality of times so as to narrow the range of the tolerance T_c ($T \rightarrow T_{c1} \rightarrow T_{c2} \rightarrow \dots$) gradually, thereby enhancing the candidate molecule selection accuracy. T_{c1} indicates the tolerance obtained by the initial calibration operation, and T_{c2} indicates the tolerance obtained by the second calibration operation.

In this way, the accuracy of candidate molecule identification can be enhanced. Namely, the accuracy of identification of unknown sample molecules can be improved.

The above-described procedures can be rendered into desired computer program information which can then be stored in various forms of information recording media, such as CD-ROMs, Floppy™ discs, or other forms of computer hardware, such as servers. In this way, the program can be executed on a desired computer system or a computer network (via information and communications technology).

EXAMPLES

The time-of-flight mass spectrometer is an apparatus for measuring the time it takes for an ion to travel a certain distance L in order to measure its mass according to the relationship between the mass m and the time of flight T expressed by the following equation (15):

$$T = L \cdot (2eV)^{-1/2} \cdot (m/z)^{1/2} \quad (15)$$

where e is the elementary charge and z is the charge number.

The mass measurement accuracy of this apparatus depends on L and the acceleration voltage V . L , which is an inherent value of the apparatus, may fluctuate due to temperature-caused expansions or contractions. V may fluctuate due to the drift in the supply voltage. Depending on the measurement conditions, these fluctuations may cause a systemic mass error of 100 ppm or more. However, variations among mass errors (which reflect the performance of the mass spectrometer) are relatively small as compared

with the mean value of the systematic error. By taking advantage of this fact, the systematic error can be exclusively eliminated.

In the following, an example in which identification accuracy has been improved by the method of the invention will be described.

(Example 1)

One hundred fmol of tryptic digest of human serum albumin was measured by HPLC-MS/MS, and a database search was conducted by MS/MS ions search using the commercially available Mascot database search software (search parameters: peptide tolerance 250 ppm; and MS/MS tolerance 0.5Da).

Based on the search results, the relative error $E ((X-M)/M$ ppm) with respect to the theoretical m/z identified for the 20 ions with the highest scores was determined. The relative error E was then plotted with respect to the theoretical m/z , as shown in Fig. 1. As shown, the mean value of the original relative error E (indicated by ♦) was approximately 170 ppm, whereas the variations in E were within the 150-175 ppm range, which are smaller than the value of E per se.

The mass was calibrated by finding a least square line with respect to this group of ions and then subtracting it from the error in each ion. The relative error E_c after calibration (indicated by ■ in Fig. 1) was similarly plotted, as shown in Fig. 1. The database search parameters determined from the variations in E_c (represented by the standard deviation) were such that the peptide tolerance was 18 ppm and the MS/MS tolerance was 0.080 Da. Thus, the mass calibration allowed the tolerances in a search to be reduced from 250 to 18 ppm and from 0.5 to 0.080 Da; namely, by a factor of approximately 14 and 6, respectively, thereby enhancing the identification reliability.

(Example 2)

The following shows that erroneous identification can actually be corrected by the mass calibration method of the invention.

A peptide SRLDQELK, which is known to be liable to erroneous identification during a database search based on mass data, was synthesized in a conventional manner. One hundred fmol of the peptide was then mixed with 100 fmol of the aforementioned tryptic digest of human serum albumin, and a similar experiment was conducted. Under the conventional search conditions (with search parameters of peptide tolerance 250 ppm and MS/MS tolerance 0.5 Da), the synthetic peptide was erroneously identified, as shown in Fig. 2.

When the above-described mass calibration was performed, the peptide was correctly identified, as shown in Fig. 3.

Each ion in the MS/MS spectrum of the peptide was assigned to a theoretical product ion (b and y ion sequences) of each peptide (EKLTQELK and SRLDQELK) that had been identified, and its systematic error was plotted with respect to the m/z, as shown in Fig. 4. In the case of SRLDQELK (indicated by ♦ in Fig. 4), the relative error of all of the ions was within a narrow range, whereas in the case of EKLTQELK (indicated by ■ in Fig. 4), the plots exhibited two different distributions. Thus, by improving the mass accuracy by data processing, it became possible to correctly distinguish and identify peptides with similar masses and with identical sequences in the c-terminal portion.

INDUSTRIAL APPLICABILITY

In accordance with the invention, the calibration operation of the mass spectrometer prior to measurement, or the addition of an internal standard to a sample, can be eliminated, thereby enabling continuous operation of the mass spectrometer (without interruption by calibration operations). As a result, operators are freed from the burden of equipment

adjustment, such that the efficiency of the molecule identification operation can be improved.

Furthermore, the influence of error inherent in a mass spectrometer can be eliminated, and a highly accurate and reliable biopolymer automatic identifying method can be implemented based solely on data processing. In a measurement system employing a plurality of mass spectrometers, uniform data accuracy can be obtained in individual mass spectrometers, thereby reliably preventing the erroneous identification of an unknown sample molecule.